We claim:

1. A method for providing an indication of risk of a loan contemporaneously with origination of the loan, the method comprising the steps of:

receiving data for an applicant for a loan;
analyzing the received data utilizing a proportional hazards model;
computing the indication of risk for the loan; and
transmitting the computed default probability.

- 2. The method of claim 1 wherein the indication of risk is a probability of default.
- 3. The method of claim 1 wherein the proportional hazards model is of the form: $h(t \mid Z) = h_o(t) * \exp(\beta^T Z), \text{ where } h(t) \text{ is a hazard rate at time } t, Z \text{ is a vector of covariates, and } \beta$ is a vector of regression coefficients.
 - 4. The method of claim 3 wherein the hazard rate represents a risk of default.
- 5. The method of claim 4 wherein the hazard rate is represented by a binary variable which indicates whether default was observed or not, and a time observed variable.
- 6. The method of claim 5 wherein the time observed variable is either a time to default or if default did not occur, a time until observation was censored.
- 7. The method of claim 5 further comprising the step of: storing in a database the binary variables and the time observed variables for a plurality of past loans.
- 8. The method of claim 1 further comprising the step of:
 additionally analyzing the received data utilizing a hat function model to allow nonlinear
 effects to be modeled in a continuous fashion.

10.

- The method of claim 8 wherein an independent variable, X, is mapped to a series 9. of independent variables X_i which meet the constraints that X_i is a continuous variable over the range [0, 1] and each X_i is defined by a fuzzy membership function.
- The method of claim 1 further comprising the step of: transmitting a report to a potential loan originator including the indication of risk and highlighting a variable or variables recognized as contributing to the computed indication of risk in a substantial way.
 - The method of claim 10 wherein the indication of risk is a probability of default. 11.
- A method for predicting an indicator of the risk of a loan contemporaneously with 12. origination of the loan, the method comprising the steps of:

determining a set of mortgage origination data to be analyzed;

storing the set of mortgage origination data in a database including the substep of storing two components for a subset of said set of mortgage origination data, said two components comprising a binary variable indicating whether an event was observed or not, and a time observed variable:

establishing and storing a hat function model for at least one independent variable X to be analyzed in which the independent variable X is mapped to a series of independent variables X_i which meet the constraints $\sum X_i = 1$ and the independent variables X_i are continuous variables over a range [0, 1], and each independent X_i is defined by a fuzzy membership function;

receiving a request to compute the indicator of the risk for data for a loan applicant; and computing the indicator of the risk for said data utilizing the proportional hazards model and the hat function model.

The method of claim 12 further comprising the step of: 13.

transmitting a mortgage report to a potential loan originator including the computed indicator of the risk.

- 14. The method of claim 12 wherein the indicator of the risk is a probability of default.
- 15. The method of claim 13 further comprising the step of:
 automatically analyzing said data to determine which variable or variables within said
 data contribute in a substantial way to the computed indicator of the risk; and
 including an identification of said variable or variables in the mortgage report.
- 16. The method of claim 12 further comprising the step of:
 regularly updating the stored set of mortgage origination data as additional data becomes available.
- 17. A method for predicting an indicator of the risk of a loan contemporaneously with origination of the loan, the method comprising the steps of:

receiving data for an applicant for a loan; analyzing the received data utilizing a hat function model; computing the indicator of the risk for the loan; and transmitting the indicator of the risk.

- 18. The method of claim 17 wherein the indicator of the risk is a probability of default.
- The method of claim 17 wherein the hat function model maps an independent variable, X_i , to a series of independent variables X_i , which meet the constraints that X_i is a continuous variable over the range [0, 1] and each X_i is defined by a fuzzy membership function.
 - 20. The method of claim 17 further comprising the step of:

additionally analyzing the received data utilizing a proportional hazards model of the form $h(t \mid Z) = h_o(t) * \exp(\beta^T Z)$, where h(t) is a hazard rate at time t, Z is a vector of covariates, and β is a vector of regression coefficients.

- 21. The method of claim 20 wherein the hazard rate represents a risk of default.
- 22. The method of claim 21 wherein the hazard rate is represented by a binary variable which indicates whether default was observed or not, and a time observed variable.
- 23. The method of claims 22 wherein the time observed variable is either a time to default or if default did not occur, a time until observation was censored.
- 24. The method of claim 22 further comprising the step of:
 storing in a database the binary variables and the time observed variables for a plurality
 of past loans.
 - 25. The method of claim 17 further comprising the step of:

transmitting a report to a potential loan originator including the indicator of the risk of default and highlighting a variable or variables recognized as contributing to the computed probability of default in a substantial way.

26. A system for predicting the default probability of a loan contemporaneously with origination of the loan, the system comprising:

a database storing the set of mortgage origination data including two components for a subset of said set of mortgage origination data, said two components comprising a binary variable indicating whether an event was observed or not, and a time observed variable;

a memory storing a hat function model for at least one independent variable X to be analyzed in which the independent variable X is mapped to a series of independent variables X_i

which meet the constraints $\Sigma X_i = 1$ and the independent variables X_i are continuous variables over a range [0, 1], and each independent X_i is defined by a fuzzy membership function;

an input to receive a request to compute a probability of default for data for a loan applicant; and

a programmed computer to automatically compute the probability of default for said data utilizing the proportional hazards model and the hat function model.

27. The system of claim 26 further comprising:

a communication mechanism for transmitting a mortgage report to a remote potential loan originator including the computed probability of default.

- 28. The system of claim 27 wherein the computer is further operable to automatically analyze said data to determine which variable or variables within said data contribute in a substantial way to the computed probability of default; and to include an identification of said variable or variables in the mortgage report.
- 29. The system of claim 27 further comprising:

 means for regularly updating the stored set of mortgage origination data as additional data becomes available.
- 30. A system for predicting a default probability of a loan contemporaneously with origination of the loan, the system comprising:

a server receiving data for an applicant for a loan;

the server including a programmed processor operable to analyze the received data utilizing a software based proportional hazards model;

the server further operable to compute the default probability for the loan; and a communication mechanism to transmit the computed default probability.

- 31. The system of claim 30 wherein the proportional hazards model is of the form: $h(t \mid Z) = h_o(t) * \exp(\beta^T Z)$, where h(t) is a hazard rate at time t, Z is a vector of covariates, and β is a vector of regression coefficients.
 - 32. The system of claim 30 wherein the hazard rate represents a risk of default.
- 33. The system of claim 32 wherein the hazard rate is represented by a binary variable which indicates whether default was observed or not, and a time observed variable.
- 34. The system of claim 33 wherein the time observed variable is either a time to default or if default did not occur, a time until observation was censored.
 - 35. The system of claim 33 further comprising:
- a database storing the binary variables and the time observed variables for a plurality of past loans.
- 36. The system of claim 30 wherein the server if further operable to analyze the received data utilizing a hat function model to allow nonlinear effects to be modeled in a continuous fashion.
- 37. The system of claim 36 wherein an independent variable, X, is mapped to a series of independent variables X_i which meet the constraints that X_i is a continuous variable over the range [0, 1] and each X_i is defined by a fuzzy membership function with said mapping stored in a memory.
 - 38. The system of claim 30 further comprising:

means for automatically generating and transmitting a report to a potential loan originator including the computed probability of default and highlighting a variable or variables recognized as contributing to the computed probability of default in a substantial way.